| EQIP RANKING SHEET FY2002 MIDDLE TEN | | | | | | | |
|--------------------------------------|------------------------------|--|-----------------------------|-----------------------------|---------------------------|--|---------------|
| lame | | Farm number & Tract number | | | HU Code | | |
| PRAC. CODE | CONSERVATION PRACTICE | MODIFIER | UNITS TO BE INSTALLED | UNITS | POINTS PER PRACTICE | ENVIRONMENTAL POINTS (POINTS PER PRACTICE) | TOTAL COST |
| Col. A | Col. B | Col. C | Col. D | Col. E | Col. F | Col. G | Col. H |
| ANIMAL | WASTE SYSTEMS | | | | | | |
| 313 | Composting Facility | Chicken or swine composter &/or litter storage (max of \$15,000 EQIP funds for poultry) | | animal unit | 500 | | |
| 312 | Waste Mgmt System | Within 300 feet of water conveyance | | animal unit | 1,000 | | |
| 312 | Waste Mgmt System | Greater than 300 ft. from water conveyance | | animal unit | 750 | | |
| 590 | Nutrient Management | Animal waste applied according to phosphorous. Nutrient management plan, incentive payment \$10 per acre, 3 yr. | | acre | 25 | | |
| VATER (| QUALITY | | | | | | |
| 332 | Contour Buffer Strips | | | acre | 500 | | |
| 342 | Critical Area Planting | | | acre | 500 | | |
| 362 | Diversion | | | feet | 500 | | |
| 386 | Field Border | | | acre | 500 | | |
| 393 | Filter Strip | | | acre | 600 | | |
| 410 | Grade Stab Struct | | | number | 500 | | |
| 412 | Grassed Waterway | (Report in acres on 1201 form) | | feet | 500 | | |
| 561 | Heavy Use Area Prot | | | sq. yd. | 250 | | |
| 391 | Riparian Forest Buff | | | acre | 750 | | |
| 576 | Stream Crossing | For installation of bioengineering or riprap. | | number | 250 | | |
| 580 | Stream/Shore Prot | | | feet | 250 | | |
| 447 | Tailwater Recovery System | (NOT A POND. This practice is for irrigated recycled nutrients and pesticides. Const. Only, \$4,000 max cost share.) | | acres (irrigated plants) | 50 | | |
| 600 | Terrace | | | feet | 500 | | |
| 638 | Water/Sed Control | | | number | 500 | | |
| 351 | Well Decommission | | | number | 500 | | |
| ISH AN | D WILDLIFE HABITAT | • | | | | | |
| 612 | Tree/Shrub Establish | | | acre | 250 | | |
| DAZINI | 2 9 FORACE BRODUL | OTION (Material Original Inches | | \\ | | | |
| | | CTION (Water Quality Improve | ment and F | | 200 | | |
| 382 | | High tensile, barb or woven wire. | | feet | 300 | | |
| 512 | Past/Hay Planting | All fields, WARM SEASON GRASS | | acre | 50 | | |
| 512 | Past/Hay Planting | HEL field | | acre | 30 | | |
| 512 | Past/Hay Planting | non-HEL (highly erodible land) anting will be on cropland only, with 3 y | years of croppi | acre | of the stand | will be 5 years not | |
| | | ishment. SOIL TEST IS REQUIRED . | γυαίο Οι ΟΙΟΡΡΙ | ing matory. Life | OI LITE SLATIU | will be 5 years not | |
| 512 | Past/Hay Planting (reno) | Renovation on HEL field | | acre | 5 | | |
| 512 | Past/Hay Planting (reno) | Renovation on Nhel field | | acre | 1 | | |
| 516 | Pipeline | | | feet | 75 | | |
| 378 | Pond | | | number | 50 | | |
| | | Incentive payment of \$15.00 per acre for 3 years, max 100 ac, balance forage, utilize 5 paddock, & | | | | | |
| 528A | Prescribed Grazing | pest mgmt. | | acre | 500 | | |
| 574 | Spring Development | | | number | 100 | | |
| 614 | Watering Fac. Trough/Tank | serves more than 1 field | | number | 100 | | |
| 614 | Watering Fac. Trough/Tank | serves one field | | number | 50 | | |
| | | Subtotal of | Environme | ntal Points C | olumn G. | - | 1 |
| | TOTAL ENVIRONMEN | ITAL POINTS (Environmental Points div | vided by the num | ber of practice line | s completed.) | | |

Total Cost (Sum of Col.H) \$

\$

Program Cost (Total Cost * 75%)